

EAST

	Hits	Search Text	Time Stamp
1	5235	SIR	2004/12/28 12:06
2	1891	SIR and (celluar or wireless or radio)	2004/12/28 10:14
3	168	SIR near measurement and (celluar or wireless or radio)	2004/12/28 10:15
4	150	SIR near measurement and (CDMA)	2004/12/28 10:42
5	335	SIR near measur\$5 and (CDMA)	2004/12/28 10:43
6	77	SIR near measur\$5 same (CDMA)	2004/12/28 10:43
7	2356	SIR and averag\$3	2004/12/28 12:07
8	1045	SIR and averag\$3 and (celluar or wireless or radio)	2004/12/28 12:08
9	246	SIR near measur\$5 and averag\$3 and (celluar or wireless or radio)	2004/12/29 10:37
10	217	SIR near measur\$5 and averag\$3 and cdma	2004/12/28 12:09
11	75	SIR near measur\$5 and averag\$3 same (celluar or wireless or radio)	2004/12/28 12:09
12	39	SIR near measur\$5 and averag\$3 same cdma	2004/12/28 12:24
13	81	Miyoshi-Kenichi.in.	2004/12/28 13:14
14	123	Hiramatsu-Katsuhiko.in.	2004/12/28 13:14
15	34	Hiramatsu-Katsuhiko.in. and sir	2004/12/28 13:15
16	19	Miyoshi-Kenichi.in. and sir	2004/12/28 13:15
17	9	Miyoshi-Kenichi.in. and sir near measur\$5	2004/12/28 13:16
18	23	Hiramatsu-Katsuhiko.in. and sir near measur\$5	2004/12/28 13:18

	Hits	Search Text	Time Stamp
19	20	("5257283" "5574747" "5995538" "6169731" "6175586" "6292519" "6330272" "6334047" "6337989" "6341225" "6343206" "6347083" "6373823" "6381445" "6405021" "6430398" "6493541" "6529482" "6597894" "6611676").PN.	2004/12/29 08:58
20	6	("6026115" "6229842" "6363049" "6456644" "6501788" "6600729").PN.	2004/12/29 09:47
21	10	SIR near measur\$5 and averag\$3 with adjust\$4 and (celluar or wireless or radio)	2004/12/29 10:37
22	7	("5455967" "5604766" "5623484" "5691988" "5878350" "6028894" "6034952").PN.	2004/12/29 10:48
23	30	("5604766").URPN.	2004/12/29 10:57

INVENTOR

	Document ID	Issue Date	Title	Inventor
1	US 20040259517 A1	20041223	Apparatus and method for reception	Takahashi, Hideyuki et al.
2	US 6771978 B1	20040803	Radio communication apparatus and method for controlling transmission power	Kayama; Hidenori et al.
3	US 6611676 B2	20030826	Radio communication apparatus and transmission rate control method	Ue; Toyoki et al.
4	US 6600933 B1	20030729	Transmission diversity method	Hiramatsu; Katsuhiko et al.
5	US 6597894 B1	20030722	Radio communication device and method of controlling transmission rate	Ue; Toyoki et al.
6	US 20030076790 A1	20030424	Transmission device	Hiramatsu, Katsuhiko et al.
7	US 20030072266 A1	20030417	Data transmission system and data transmission method	Uesugi, Mitsuru et al.
8	US 6519278 B1	20030211	Transmitting/receiving apparatus using a plurality of spreading codes	Hiramatsu; Katsuhiko
9	US 6505035 B2	20030107	Radio communication apparatus and transmission rate control method	Ue; Toyoki et al.
10	US 20020191582 A1	20021219	Radio infrared apparatus	Miya, Kazuyuki et al.
11	US 6487394 B1	20021126	Radio communication device and method of controlling transmission rate	Ue; Toyoki et al.
12	US 20020159514 A1	20021031	Sir measuring device and sir measuring method	Miyoshi, Kenichi et al.

13	US 20020137519 A1	20020926	Mobile communication system	Miyoshi, Kenichi et al.
-----------	-------------------------	----------	-----------------------------	----------------------------

	Document ID	Issue Date	Title	Inventor
14	US 20020082039 A1	20020627	Radio communication apparatus and transmission rate control method	Ue, Toyoki et al.
15	US 20020077064 A1	20020620	Radio communication apparatus and transmission rate control method	Ue, Toyoki et al.
16	US 20020068534 A1	20020606	Radio communication apparatus and transmission rate control method	Ue, Toyoki et al.
17	US 6400929 B1	20020604	Radio communication device and method of controlling transmission rate	Ue; Toyoki et al.
18	US 6381445 B1	20020430	Radio communication device and method of controlling transmission rate	Ue; Toyoki et al.
19	US 6370359 B1	20020409	Radio communication device and method of controlling transmission rate	Ue; Toyoki et al.
20	US 6366763 B1	20020402	Radio communication device and method of controlling transmission rate	Ue; Toyoki et al.
21	US 6266363 B1	20010724	Transmitting/receiving apparatus using a plurality of spreading codes	Hiramatsu; Katsuhiko
22	US 6240149 B1	20010529	Adaptive transmission diversity apparatus and adaptive transmission diversity method	Yukitomo; Hideki et al.
23	US 6236672 B1	20010522	Transmitting/receiving apparatus using a plurality of spreading codes	Hiramatsu; Katsuhiko

	Document ID	Issue Date	Title	Inventor
1	US 20040255203 A1	20041216	Receiver apparatus and communication method	Miyoshi, Kenichi
2	US 20040171387 A1	20040902	Base station apparatus and radio communication method	Miyoshi, Kenichi et al.
3	US 20030165120 A1	20030904	Packet transmission system and packet transmission method	Uesugi, Mitsuru et al.
4	US 20030091008 A1	20030515	Transmitting device and transmitting method	Miyoshi, Kenichi et al.
5	US 20020191582 A1	20021219	Radio infrared apparatus	Miya, Kazuyuki et al.
6	US 20020159514 A1	20021031	Sir measuring device and sir measuring method	Miyoshi, Kenichi et al.
7	US 20020137519 A1	20020926	Mobile communication system	Miyoshi, Kenichi et al.
8	US 20020136179 A1	20020926	Array antenna base station device and radio transmission method	Aoyama, Takahisa et al.
9	US 20020123351 A1	20020905	Base station unit and method for radio communication	Miyoshi, Kenichi et al.